

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	47	((REX) near2 (ALLEN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 09:41
S2	1	((KIM) near2 (GRAEBNER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 08:31
S3	7	("3973122" "4015127" "4549079" "4791296" "5015856" "5381228" "6052191").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 08:32
S4	23	("3017512" "3733485" "3994586" "3973122" "4703187" "4748329" "4800279" "4015127" "4549079" "4791296" "5091647" "5289266" "5483338" "5573952" "5015856" "5381228" "6184528" "6671047" "6675029" "6697654" "6734962" "6784431" "6794651" "6853926" "6895360" "6903339" "6906327" "6919957" "6052191").PN. not S3	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 08:32
S5	0	("2004/0256564").URPN.	USPAT	OR	ON	2006/07/07 09:14
S6	1	DE-2252527-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:16
S7	0	WO-0192820-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:17
S8	1	WO-200192820-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:18
S9	487525	@pd>="20060313"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:30

EAST Search History

S10	41	(250/339.11 250/341.8 374/7 356/630).ccls. and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:36
S11	8366	(250/338.1 250/339.01 250/339.02 250/339.06 250/339.07 250/340 250/341.1 250/341.4 250/559.27 250/559.28 250/559.2 250/358.1 702/159 702/170 702/172 356/630 356/632 356/432 356/433 356/434 356/435).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:32
S12	18457	((metal aluminum) with (substrate surface wafer)) and (infrared infra-red (infra adj red) IR NIR FIR LWIR SWIR) and (reflect\$4) and (coat\$3) same (amount thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:33
S13	6	S9 and S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:36
S14	1350	(phosphor\$2 with acid) same (anod\$3) same coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:34
S15	1	S12 and S14 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:36
S16	4	(S14 same (thickness amount)) and (infrared infra-red (infra adj red) ir nir fir lwir swir) and (detect\$3 sens\$3 measur\$3 measurement) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 09:36

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	((infrared infra-red (infra adj red) ir nir lwir swir fir) and (reflect\$4) and (coat\$3) and (metal metallic) and (difference subtract\$3 change) and (thickness amount)).clm.	US-PGPUB	OR	ON	2006/07/07 09:42
L2	1	((infrared infra-red (infra adj red) ir nir lwir swir fir) and (reflect\$4) and (coat\$3) and (aluminum) and (phosphoric with anodize) and (difference subtract\$3 change) and (thickness amount)).clm.	US-PGPUB	OR	ON	2006/07/07 09:44
L3	9	((infrared infra-red (infra adj red) ir nir lwir swir fir) and (reflect\$4) and (coat\$3) and (aluminum) and (wavelength) and (difference subtract\$3 change) and (thickness amount)).clm.	US-PGPUB	OR	ON	2006/07/07 09:44
L4	2	((infrared infra-red (infra adj red) ir nir lwir swir fir) and (reflect\$4) and (coat\$3) and (metal metallic aluminum) and (roughness) and (difference subtract\$3 change) and (thickness amount)).clm.	US-PGPUB	OR	ON	2006/07/07 09:45
L5	1	((infrared infra-red (infra adj red) ir nir lwir swir fir) and (reflect\$4) and (layer film coat\$3) and (aluminum) and (phosphoric with anodize) and (difference subtract\$3 change) and (thickness amount)).clm.	US-PGPUB	OR	ON	2006/07/07 09:45
L6	12	((infrared infra-red (infra adj red) ir nir lwir swir fir) and (reflect\$4) and (layer film coat\$3) and (aluminum) and (wavelength) and (difference subtract\$3 change) and (thickness amount)).clm.	US-PGPUB	OR	ON	2006/07/07 09:45
L7	4	((infrared infra-red (infra adj red) ir nir lwir swir fir) and (reflect\$4) and (layer film coat\$3) and (metal metallic aluminum) and (roughness) and (difference subtract\$3 change) and (thickness amount)).clm.	US-PGPUB	OR	ON	2006/07/07 09:45
L8	39	1 not (2 3 4 5 6 7)	US-PGPUB	OR	ON	2006/07/07 09:45